## In the Abstract:

Rewrite the Abstract as follows:

## A-b-s-t-r-a-e-t-ABSTRACT OF THE DISCLOSURE

The invention relates to aA valve device (1) for an a vehicle air-suspension device for a vehicle system, containing includes a manually actuatable air-admission acration valve (10, 34, 46) for admission of air toacrating the air-suspension bellows (3) of the air-suspension devicesystem, a manually actuatable ventbleed valve (11, 35, 47) for ventingbleeding the air-suspension bellows, (3) and a first electrically actuatable valve (7, 32, 44), the first electrically actuatable valve (10, 34, 46), the ventbleed valve (11, 35, 47) and the first electrically actuatable valve (7, 32, 44) beingare disposed in a common housing (55). On this basis there is specified, for an air suspension device for a vehicle, a A second electrically actuatable valve is also disposed in the housing. The valve device that can be used simply and inexpensively both has application in both a level-regulating device containing an air suspension valve control system with a pneumatic suspension valve and in an electronically—controlled level-regulating device control unit. This is achieved by the fact that a second electrically actuatable valve (6, 33, 45) that is disposed in the housing (55).